

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	2962679
<b>Application Number:</b>	10783675
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7215
<b>Title of Invention:</b>	Analyte monitoring device and methods of use
<b>First Named Inventor/Applicant Name:</b>	James Say
<b>Customer Number:</b>	30349
<b>Filer:</b>	Seong-Kun Oh/Michael Chen
<b>Filer Authorized By:</b>	Seong-Kun Oh
<b>Attorney Docket Number:</b>	TS-02-22
<b>Receipt Date:</b>	12-MAR-2008
<b>Filing Date:</b>	16-FEB-2004
<b>Time Stamp:</b>	17:35:00
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Abel-Biosensors-for-In-Vivo-Glucose-Measurement-2002.pdf	527854 06494d42cc5346aadc95e41975a67ac4ab20cd1d	no	12

**Warnings:**

**Information:**

2	NPL Documents	Abruna-Rectifying-Interfaces-Using-Two-Layer-Films-1981.pdf	684900	no	5
			1032154cc0f9f71728e69921d88cd8c208f369ac		
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3	NPL Documents	Albery-Amperometric-Enzyme-Electrodes-1987.pdf	1382122	no	13
			4b8bd80e0bfdd2b99d8712756903cd77cdf1fc12		
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4	NPL Documents	Albery-Amperometric-Enzyme-Electrodes-Part-II-Conducting-1985.pdf	1879831	no	8
			501fc6723de327d5621a22eff192afd06623ee81		
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5	NPL Documents	Alcock-Continuous-Analyte-Monitoring-to-Aid-Clinical-1994.pdf	1147316	no	7
			9b63c8729d8adda9912a984c2edafe454fea9ff1		
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6	NPL Documents	Anderson-Thin-Layer-Electrochemistry-Steady-State-Methods-1965.pdf	1614668	no	7
			56ce4722e46e22d04477b9def119462ba6e7581f		
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7	NPL Documents	Armour-Application-of-Chronic-Intravascular-1990.pdf	706491	no	8
			f04cc1b3ce38401cef1336a0b5b7e8014922ffd1d		
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8	NPL Documents	Asberg-Hydrogels-of-a-Conducting-2003.pdf	474830	no	9
			47888e788eef62327fe4b5f942e74da5f9502b8e		
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9	NPL Documents	Atanasov-Implantation-of-a-Refillable-Glucose-1997.pdf	1112313	no	12
			84d9d722d6d3de94f82fc30b10eff99c74f7150a		
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10	NPL Documents	Aussedat-A-User-Friendly-Method-for-Calibrating-1997.pdf	632367	no	11
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11	NPL Documents	Bard-Electrochemical-Methods-1980.pdf	342549	no	5
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12	NPL Documents	Bartlett-Covalent-Binding-of-Electron-Relays-to-1987.pdf	256616	no	3
			31ca93c1e615545905d501855e802fa8ab73d4ad		
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13	NPL Documents	Bartlett-Modification-of-Glucose-Oxidase-by-Tetrathiafulvalene-1990.pdf	293999	no	3
			bc0663398e99879f4795db2b703d45e62032ab6b		
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14	NPL Documents	Bartlett-Strategies-for-the-Development-of-Amperometric-1987.pdf	960816	no	21
			390f3287494bec00309c3e3365ff1dadcbab1f5f		
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15	NPL Documents	Beach-Subminiature-Implantable-Potentiostat-1999.pdf	148163	no	7
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16	NPL Documents	Atanasov-Biosensor-for-Continuous-Glucose-1994.pdf	440733	no	5
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17	NPL Documents	Baker-Dynamic-Concentration-Challenges-1993.pdf	673874	no	9
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18	NPL Documents	Bani-Amer-An-Accurate-Amperometric-Glucose-2002.pdf	236356	no	7
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19	NPL Documents	Beech-Ax-25-Link-Access-Protocol-for-Amateur-Packet-1998.pdf	20816675	no	143
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20	NPL Documents	Baker-Dynamic-Delay-and-Maximal-Dynamic-Error-1996.pdf	1896809	no	6
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21	NPL Documents	Bennion-Alternate-Site-Glucose-Testing-2002.pdf	515550	no	9
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22	NPL Documents	Bindra-Design-and-in-Vitro-Studies-of-1991.pdf	790564	no	5
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23	NPL Documents	Bisenberger-A-Triple-Step-Potential-Waveform-1995.pdf	799390	no	9
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24	NPL Documents	Blank-Clinical-Results-from-a-Non-Invasive-2002.pdf	424961	no	10
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25	NPL Documents	Bobbioni-Harsch-Lifespan-of-Subcutaneous-Glucose-Sensors-and-1993.pdf	1333577	no	8
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26	NPL Documents	Bode-Continuous-Glucose-Monitoring-Used-to-Adjust-1999.pdf	386101	no	8
			9da0da36bbc49606217b32d500aaa4a2224d534b		
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27	NPL Documents	Boedeker-Polyethylene-Specifications-2007.pdf	51032	no	3
			58d9331b6af6803dda7f937b658857a0af04279b		
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28	NPL Documents	Bolinder-Microdialysis-Measurement-of-the-Absolute-1992.pdf	438125	no	4
			8480d2c389b6ba308349643d3801c2b3ae11124e		
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29	NPL Documents	Bolinder-Self-Monitoring-of-Blood-Glucose-1997.pdf	1465940	no	8
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31	NPL Documents	Bott-Electrochemical-Methods-for-the-Determination-1998.pdf	1047674	no	8
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32	NPL Documents	Bowman-The-Packaging-of-Implantable-Integrated-1986.pdf	2166573	no	8
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33	NPL Documents	Brandt-Covalent-Attachment-of-Proteins-to-Polysaccharide-1975.pdf	663764	no	4
			63be43c40094145bca85ea317a0d1aa9f230ef28		
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34	NPL Documents	Bindra-Pulsed-Amperometric-Detection-of-Glucose-1989.pdf	495015	no	5
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35	NPL Documents	Bland-A-Note-on-the-Use-of-the-Intraclass-Correlation-1990.pdf	289020	no	4
			9e90631e997e265240d2bfc722ed65f5b83b03b6		
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36	NPL Documents	Bland-Statistical-Methods-for-Assessing-1986.pdf	999189	no	4
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37	NPL Documents	Bode-Clinical-Utility-of-the-Continuous-Glucose-Monitoring-2000.pdf	2104469	no	8
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38	NPL Documents	Bode-Using-the-Continuous-Glucose-Monitoring-System-2000.pdf	1759565	no	7
			8b76ba69b50d1675ae78b2c2808796c7ee0eaf3a		
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39	NPL Documents	Bremer-Benchmark-Data-from-the-Literature-for-Evaluation-2001.pdf	3251635	no	11
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41	NPL Documents	Brooks-Development-of-an-On-Line-Glucose-1987-88.pdf	794711	no	12
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42	NPL Documents	Brownlee-A-Glucose-Controlled-Insulin-Delivery-System-1979.pdf	507338	no	2
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43	NPL Documents	Cass-Ferricinium-Ion-As-An-Electron-Acceptor-1985.pdf	1434670	no	7
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45	NPL Documents	Castner-Mass-Transport-and-Reaction-Kinetic-Parameters-1984.pdf	1134411	no	8
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46	NPL Documents	Chen-Defining-the-Period-of-Recovery-2002.pdf	92107	no	4
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47	NPL Documents	Chia-Glucose-Sensors-Toward-Closed-Loop-2004.pdf	275596	no	21
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			f244de736c166b07878a11b9101edadb7c5a4144		
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50	NPL Documents	Claremont-Biosensors-for-Continuous-In-Vivo-Glucose-1988.pdf	789355	no	3
			5630c193bd23dd37ba0e700d6b502116e1ba336f		
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51	NPL Documents	Clark-Differential-Anodic-Enzyme-Polarography-for-the-1973.pdf	708199	no	8
			8dd6223fafdee3eea812bcb486cfea0392426799		
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52	NPL Documents	Clarke-Evaluating-Clinical-Accuracy-of-Systems-for-1987.pdf	1125801	no	8
			b9934843381b232ef01eca170a038a8c0d41730b		
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53	NPL Documents	Clark-Electrode-Systems-for-Continuous-Monitoring-in-1962.pdf	3611809	no	9
			ab478b62654ebf5f759367638e9fc98144dd199b		
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54	NPL Documents	Clark-Long-term-Stability-of-Electroenzymatic-Glucose-1988.pdf	1575148	no	8
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55	NPL Documents	Complaint-ABBOTT-vs-DEXCOM-08-11-2005.pdf	190188	no	6
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56	NPL Documents	Complaint-ABBOTT-vs-DEX COM-Amended-06-27-2006. pdf	294831  efccf2a4a8206a08467abe1e137ba7ec 593eea58	no	10
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57	NPL Documents	Cox-Accuracy-of-Perceiving- Blood-Glucose-in-IDDM-198 5.pdf	1367212  9e9978269ab02c71997616398a17a149 f3358fe4	no	9
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58	NPL Documents	Cai-A-Wireless-Remove-Que- ry-Glucose-Biosensor-Based -2004.pdf	2310149  53413ffcff1ae3e7ea26c8c40a6b15e85 8a885aa	no	6
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Total Files Size (in bytes):			77565807		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					